

J. O. Payne

BUCHTEL COLLEGE,

1880.

CATALOGUE

—OF—

BUCHTEL COLLEGE

COLLEGIATE DEPARTMENT.

PREPARATORY DEPARTMENT.

1879-80.

AKRON, OHIO.
WERNER & NELSON, SUPERIOR PRINTERS.
1880.

"LET THERE BE LIGHT."

BUCHTEL COLLEGE,

NAMED IN HONOR OF HON. J. R. BUCHTEL,

FOUNDED, OWNED AND CONTROLLED

— BY —

THE OHIO CONVENTION OF UNIVERSALISTS

Open alike to students of both sexes, and of all religious opinions, and

designed to furnish the highest grade of

CLASSICAL, SCIENTIFIC AND LITERARY SCHOLARSHIP,

Under the direction of

Thorough and Experienced Teachers.

COLLEGE CALENDAR.

1880.

FALL TERM.

Tuesday, September 7.—Registration and Entrance Examinations.

Wednesday, September 8.—Entrance Examinations continued.

Thursday, September 9.—Instruction begins.

Friday, December 17.—Fall Term ends.

1881.

WINTER TERM.

Tuesday, January 4.—Registration and Entrance Examinations.

Wednesday, January 5.—Instruction begins.

Friday, March 25.—Winter Term ends.

SPRING TERM.

Tuesday, March 29.—Registration and Entrance Examinations.

Wednesday, March 30.—Instruction begins.

Monday, May 23.—Senior Examinations begin.

Sunday, June 19.—Baccalaureate Sermon.

Monday, June 20.—Class Day.

Monday, June 20, 8 P. M.—Address before the Literary Societies.

Tuesday, June 21.—Annual Meeting of the Board of Trustees.

Tuesday, June 21, 10 A. M.—Annual Meeting of the Alumni Association.

Tuesday, June 21, 3 P. M.—Address before the Alumni Association.

Tuesday, June 21, 8 P. M.—Senior Preparatory Exhibition.

Wednesday, June 22, 10 A. M.—Commencement Exercises.

Wednesday, June 22, 3 P. M.—Masters' Orations and Annual Address before the College.

FALL TERM.

Tuesday, September 6.—Registration and Entrance Examinations.

Wednesday, September 7.—Entrance Examinations continued.

Thursday, September 8.—Instruction begins.

BOARD OF TRUSTEES.

HON. J. R. BUCHTEL,	AKRON,	1882
EDWIN P. GREEN,	AKRON,	1882
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OFFICERS OF THE BOARD.

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TREASURER.

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ALBERT B. TINKER.

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Professor of Mathematics.

CHARLES M. KNIGHT, A. M.,

Pierce-Professor of Natural Science.

CARL F. KOLBE, A. M.,

Hilton-Professor of Modern Languages.

~~Rev.~~ Rev. G. A. PECKHAM, A. M.,

Professor of Ancient Languages.

BENJAMIN T. JONES, A. M.,

Buchtel-Professor of Rhetoric and English Literature.

— 6 —

JENNIE GIFFORD, B. S.,
Principal of Preparatory Department,
and
Instructor in Normal Studies.

0 Δ 9 WILLIAM D. SHIPMAN, A. B.,
Instructor in Ancient Languages.

SUSIE E. CHAMBERLAIN, M. S.,
Instructor in Mathematics and English.

17 6 WILLIAM H. JONES, Ph. B.,
Assistant Instructor.

30 JAMES H. AYDELOTT, B. S.,
Assistant Instructor.

05 7 WILLIAM D. SHIPMAN, A. B.,
Librarian.

Ella Morrison
MRS. A. W. WILFORD,

Director of Music

Antonio Spiniatti

Vocal -

ENDOWMENTS.

MESSENGER PROFESSORSHIP.

The Messenger Professorship of Mental and Moral Philosophy was endowed by Mrs. L. A. E. Messenger, of Akron, in memory of her deceased husband, Rev. George Messenger.

HILTON PROFESSORSHIP.

The Hilton Professorship of Modern Languages was endowed by John H. Hilton, of Akron, O.

PIERCE PROFESSORSHIP.

The Pierce Professorship of Natural Science was endowed by Mrs. Chloe Pierce, of Sharpsville, Pa.

BUCHTEL PROFESSORSHIP.

The Buchtel Professorship of English Literature was endowed by Mrs. Elizabeth Buchtel, of Akron, O.

PERPETUAL SCHOLARSHIPS FOUNDED BY
INDIVIDUALS.

Thirty-one scholarships of \$1,000 each, have been established
by the following donors :

*MISS E. V. STEADMAN.....	<i>Marietta, O.</i>
*JAMES PIERCE.....	<i>Sharpsville, Pa.</i>
ELIJAH DRURY	<i>Girard, Pa.</i>
MRS. MARY C. MARTIN.....	<i>Hamilton, O.</i>
JAMES F. DAVIDSON.....	<i>Brimfield, O.</i>
BETSEY THOMAS.....	<i>Irwin, O.</i>
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JOHN K. SMITH.....	<i>Akron, O.</i>
N. S. OLIN.....	<i>Streetsboro, O.</i>
JOHN B. SMITH.....	<i>Urbana, O.</i>
MRS. CANDIA PALMER.....	<i>Painesville, O.</i>
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MRS. GEORGE W. STEEL.....	<i>Painesville, O.</i>
†MRS. BETSEY DODGE.....	<i>McConnellsville, O.</i>
BRICE HILTON	<i>Defiance, O.</i>
JOHN LOUDENBACK.....	<i>Millerstown, O.</i>
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*THOMAS KIRBY.....	<i>Muncie, Ind.</i>
MR. AND MRS. ISAAC KELLY.....	<i>Mill Village, Pa.</i>
S. T. AND S. A. MOON.....	<i>Cuba, O.</i>
GEORGE THOMAS.....	<i>Greenwich, O.</i>
MRS. E. W. TERRILL.....	<i>Jeffersonville, O.</i>
MRS. JOHN H. HILTON.....	<i>Akron, O.</i>
*WILLIAM ROBSON.....	<i>Newport, Ky.</i>
*SAMUEL BIRDSALL.....	<i>Peru, O.</i>

These scholarships are appropriated according to the direction
of the donors. They are intended to aid only worthy and deserv-
ing students.

*Deceased. †Assigned to Pierce Professorship.

GENERAL INFORMATION.

BUCHTEL COLLEGE was founded by the Ohio Universalist Convention in 1870, and took its name from its most generous benefactor, Honorable J. R. Buchtel, who has consecrated his life and wealth to its support. It was chartered by the Ohio Legislature in the same year as a College of Liberal Arts and Letters, and is designed to secure the highest grade of Classical, Scientific and Literary culture known to American Colleges.

LOCATION.

Buchtel College is located in Akron, Summit County, Ohio. This city is situated in the midst of hills and valleys, and is one of the most picturesque in the country. It has a population of 20,000; is public spirited, enterprising, intelligent and orderly. From the first, Akron has evinced its interest in the College by bestowing a generous patronage. It is a healthy city, and easy of access. It is located on the line of the New York, Pennsylvania & Ohio; Cleveland, Mt. Vernon & Columbus and Valley Railways, and has direct connection with any and all parts of the country.

As a home for students, Akron combines in an exceptional measure, rare facilities for the accomplishment of the educational design.

The College building occupies the highest point of land in the State, and from its summit, commands a view unsurpassed in extent and beauty.

COLLEGIATE DEPARTMENT.

The curriculum embraces:

First: A Classical Course.

Second: A Scientific Course.

Third: A Philosophical Course.

These courses are each four years, and are equal to the best standards adopted by the leading institutions of the country.

PREPARATORY DEPARTMENT.

In connection with the College proper, the Trustees have established a Preparatory School, in which students are thoroughly fitted for the college classes.

NORMAL WORK.

Students designing to teach will receive special attention in the *Theory and Practice of Teaching*, from thorough and experienced teachers.

MUSIC.

Superior advantages are afforded for the study of Music, both instrumental and vocal. Special attention is given to *voice building*. For instrumental instruction the student may select organ, piano or guitar.

LABORATORY AND APPARATUS.

The College is provided with excellent Philosophical and Chemical Apparatus of the latest and most approved kind. It has a Laboratory open to students, well furnished with appliances for making chemical experiments and analyses.

NATURAL HISTORY ROOM.

This is one of the most attractive features of the College building. The specimens are unique and many of them rare. Much taste has been displayed in the arrangement, while the classification is accurate.

LECTURES.

TO FRESHMAN CLASS.—On Health and Habits of Study.

TO SOPHOMORE CLASS.—On English and Classical Literature.

TO JUNIOR CLASS. - On Physical Science.

TO SENIOR CLASS.—On Natural and Revealed Religion.

TO NORMAL CLASS.—On Education and Methods of Teaching.

Lectures on Physiology and Health will be delivered from time to time by prominent physicians of the city.

Additional lectures are delivered before the College students, on topics of general interest, by persons invited from abroad.

CO-EDUCATION.

The College is open alike to students of both sexes, and all are admitted to equal privileges and honors.

The results achieved in Buchtel College testify to the ability of young ladies to compete successfully with young gentlemen for the honors of thorough scholarship. Some of the best mathematicians graduated have been young ladies. The influences exerted by the sexes upon each other have been mutually beneficial.

RELIGION.

While the College is under the auspices of a religious denomination, there is no restriction imposed upon the exercise of religious opinions.

Students are required to attend whatever church their parents or guardian may elect. Akron is well supplied with churches of nearly all denominations, both Protestant and Catholic. While the College aims to be religious it is, in its internal economy, in no sense sectarian.

Religious opinions are respected but not taught.

All students are required to attend morning prayers and the reading of the Scriptures in the chapel.

LITERARY WORK.

COLLEGE RHETORICALS.—The students are organized into classes for exercises in orations, essays and debate. These classes are under the direction of the Professor of Rhetoric and English Literature. Each student is required to prepare and deliver original performances at stated times, during the college year. During the Commencement week public exhibitions will be given by students selected from the undergraduate classes, and by the members of the Senior Class of the Preparatory Department.

LITERARY SOCIETIES.—There are two Literary Societies in the College under the direction and control of the students, and a most commendable interest is maintained in the literary work. The Bryant Society is composed of the gentlemen students in regular college classes. It was established in 1873 and has a membership of one hundred. The Carey Society which is conducted by the young ladies, was established 1872, and numbers sixty-eight members.

Each society is provided with an elegant and commodious hall in the College, and meetings are held by each every week, on Friday evening.

RECORD OF STUDENTS.

Examinations are held for admission, on the completion of a study and for advancement.

No student, who has absented himself from an examination, will be permitted to continue in his class without making satisfactory arrangements with the Professor in charge.

A record of each student's standing in recitation and examinations and of all absences and irregularities is kept, which may be examined by committees, trustees, parents and friends of the College.

DEGREES.

The Degree of Bachelor of Arts will be conferred on students having completed the Classical Course.

The Degree of Bachelor of Philosophy will be conferred on those having completed the Philosophical Course.

The Degree of Bachelor of Science will be conferred on those having completed the Scientific Course.

Bachelors of Arts, Bachelors of Philosophy and Bachelors of Science, Graduates of this College, who shall show special proficiency in literary or scientific studies, and present a satisfactory thesis or oration to the Faculty, will be, at a date not earlier than three years after graduation, recommended for the Master's Degree in their respective courses.

Candidates for the Master's Degree must present to the President a formal application, together with an oration or thesis and a fee of five dollars, at least one month before the Annual Commencement.

BOARDING ACCOMMODATIONS.

The College building affords ample accommodations for boarding one hundred and fifty students. There are eighty rooms in the building that can be used for students' purposes. The rooms are heated by steam and lighted by gas. The East Hall, above the first floor, is devoted exclusively to the young gentlemen, while the West Hall is occupied exclusively by young ladies. The dining Hall will accommodate two hundred students.

It is desired that young ladies especially, shall board and room in the college building. They are more "at home" in the building, and besides they are more thoroughly protected from inclement days in winter and spring.

GENERAL EXPENSES.

Tuition for Fall Term, College.....	\$15.00
“ “ “ “ Preparatory and Normal.....	9.00
“ “ Winter Term, College.....	12.50
“ “ “ “ Preparatory and Normal.....	7.50
“ “ Spring “ College.....	12.50
“ “ “ “ Preparatory and Normal.....	7.50
Music, instrumental, 24 lessons.....	15.00
“ Vocal (with voice building), 24 lessons.....	18.00
Use of Piano, per term.....	4.00
Painting, Drawing and Writing.....	Extra
Washing, per dozen.....	66
Room Rent, per term, in College Building.....	6.50
Light and Fuel, per term, in College Building.....	4.00

Students, rooming alone from preference, will be charged \$2.00 per term extra; but the College authorities reserve the privilege of locating two students in each room.

All articles of clothing should be marked with the full name.

BOARDING.

Board, per week, in College Building.....	\$3.00
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Students boarding in college building furnish their quilts, comforters, sheets, towels, napkins, pillow cases, and toilet soap.

Clubs may be conducted by students, in which they can board at from \$1.75 to \$2.50 per week. By furnishing a room and boarding themselves, students may reduce expenses even below these figures. Board can be obtained in private families for \$3.00 per week.

PAYMENT OF BILLS.

The expenses of each term must be settled in advance. No tuition or room rent will be refunded except for absence on account of protracted sickness.

For further information address the President,

REV. E. L. REXFORD, D. D.

COLLEGIATE DEPARTMENT.

FACULTY AND OFFICERS.

REV. E. L. REXFORD, D. D.,

PRESIDENT,

Messenger-Professor of Mental and Moral Philosophy.

ELIAS FRAUNFELTER, A. M., PH. D.,

Professor of Mathematics.

CHARLES M. KNIGHT, A. M.,

Pierce-Professor of Natural Science.

CARL F. KOLBE, A. M.,

Hilton-Professor of Modern Languages.

REV. G. A. PECKHAM, A. M.,

Professor of Ancient Languages.

BENJAMIN T. JONES, A. M.,

SECRETARY,

Buchtel-Professor of Rhetoric and English Literature.

COLLEGIATE COURSES.

THREE COURSES OF STUDY.

To afford an extensive field for the choice of studies, three regular courses are provided, each four years, with three years of preparatory work. These are:

I. The Classical Course, with the degree of Bachelor of Arts, for graduation.

II. The Philosophical Course, with the Degree of Bachelor of Philosophy.

III. The Scientific Course, with the Degree of Bachelor of Science.

I. THE CLASSICAL COURSE

offers the usual amount of study in Ancient and Modern Languages, Comparative Philology, Mathematics, Natural Sciences, English Literature, Rhetoric, Logic, Mental and Moral Philosophy, Political Science, etc., as pursued in the leading American colleges.

TERMS OF ADMISSION.

Candidates for the Freshman Class, in the Classical Course, will be required to pass a satisfactory examination in the following branches:

GEREK.—Grammar, including Prosody, (Goodwin or Hadley); three books of the Anabasis; two books of Homer's Iliad; Prose Composition, as found on the first one hundred and fifty pages of White's Greek Lessons.

LATIN.—Grammar, including Prosody, (Harkness or Allen & Greenough); three books of Cæsar's Commentaries; four of Cicero's Orations; five books of Virgil's Æneid; the first twenty lessons of Jones' Latin Prose Composition.

MATHEMATICS.—Arithmetic, (including the Metric System); Olney's University Algebra to Part III; four books of Geometry.

ENGLISH.—Geography, History of United States, Grammar, Orthography.

II. THE PHILOSOPHICAL COURSE

affords the opportunity for the study of Latin, Mathematics, Natural Science, English Literature, German, French, Mental and Moral Philosophy, Political Science, etc.

TERMS OF ADMISSION.

LATIN.—Grammar, including Prosody, (Harkness or Greenough); three books of Cæsar's Commentaries; four of Cicero's Orations; five books of Virgil's Æneid; the first twenty lessons of Jones' Latin Prose Composition.

NATURAL SCIENCE.—Physiology, Physical Geography.

MATHEMATICS.—Arithmetic, Olney's University Algebra to Part III; four books of Geometry; Free Hand Drawing.

ENGLISH.—Orthography, Grammar, Advanced Analysis, General History, History of United States, Science of Government, Geography.

III. THE SCIENTIFIC COURSE

affords an opportunity for the study of Mathematics, German, French, Natural Science, Political Science, Mental and Moral Philosophy, Engineering, English Literature, etc.

TERMS OF ADMISSION.

All candidates for admission to the Freshman Class of the Scientific Course, will be required to pass a satisfactory examination, in the following branches :

NATURAL SCIENCE.—Physiology, Natural Philosophy, Physical Geography.

MATHEMATICS.—Arithmetic, Olney's University Algebra to Part III; four books of Geometry; Free Hand Drawing.

ENGLISH.—Grammar, Elementary Rhetoric, Orthography, Geography, History of United States, General History, Book-keeping or Elementary Astronomy.

LATIN.—Grammar to Prosody, (Harkness or Allen & Greenough); Latin Reader; one book of Cæsar's Commentaries.

Equivalents will be accepted for these requirements.

GENERAL REQUIREMENTS.

Students of either Sex will be admitted upon the same conditions, to equal standing, in every Department or Course of the College.

Applicants desiring to enter an advanced class will be examined in the studies of the lower classes, or their equivalents, in the particular Course to be pursued.

Graduates of the Preparatory Department will be admitted to the corresponding Course of the College without further examination.

Applicants are expected to enter those classes for which, in the judgment of the Faculty, they are fully prepared.

Arrangements can be made by the student for private instruction, for the removal of conditions.

Testimonials of good moral character must be presented by all applicants.

Students coming from other institutions of learning, must furnish certificates of honorable dismissal.

COURSES OF STUDY.

FRESHMAN CLASS.

CLASSICAL.

FIRST TERM.

Greek.—Homer's Odyssey, Prose Composition
Latin.—Livy, Prose Composition.
Mathematics.—Geometry.

SECOND TERM.

Greek.—Herodotus, Prose Composition.
Latin.—Livy, Prose Composition.
Mathematics.—Geometry.
Natural Science.—Physiology, Huxley.

THIRD TERM.

Greek.—Xenophon's Memorabilia. Prose Composition.
Latin.—Horace's Odes, Metres, Prose Composition.
Mathematics.—Algebra, Olney.
Natural Science.—Botany, Gray.

PHILOSOPHICAL.

FIRST TERM.

Mathematics.—Geometry.
German.—Grammar, Exercises.
Latin.—Livy, Prose Composition.
English.—Elements of Composition.

SECOND TERM.

Mathematics.—Geometry.
German.—Grammar, Exercises, Reader.
Natural Science.—Physiology, Huxley.
Latin.—Livy, Prose Composition.

THIRD TERM.

Mathematics.—Algebra.
German.—Hermann and Dorothea, Goethe, Grammar, Prose Composition.
Natural Science.—Botany, Gray.
Latin.—Horace's Odes, Metres, Prose Composition.

SCIENTIFIC.

FIRST TERM.

~~*Natural Science.*—Zoology, Orton and Packard.~~
~~*Mathematics.*—Geometry.~~
~~*German.*—Grammar, Exercises.~~
~~*English.*—Elements of Composition.~~

SECOND TERM.

~~*Natural Science.*—Physiology, Huxley.~~
~~*Mathematics.*—Geometry, Descriptive Geometry.~~
~~*German.*—Grammar, Exercises, Reader.~~
~~*English.*—Historical Grammar, Morris.~~

THIRD TERM.

~~*Natural Science.*—Botany, Gray.~~
~~*Mathematics.*—Algebra, Descriptive Geometry.~~
~~*German.*—Hermann and Dorothea, Goethe, Grammar and Prose Composition.~~
~~*English.*—Historical Grammar, Morris.~~

not in course

not in course

SOPHOMORE CLASS.

CLASSICAL.

FIRST TERM.

Greek.—Demosthenes De Corona.
Latin.—Horace's Satires and Epistles.
Mathematics.—Trigonometry, Olney.
Natural Science.—Chemistry, with Laboratory Practice.

SECOND TERM

Greek.—Agamemnon of Aeschylus.
Latin.—Germania et Agricola of Tacitus.
Mathematics.—Trigonometry, Olney.
Natural Science.—Chemistry, with Blow Pipe Analysis.

THIRD TERM.

Greek.—The Antigone, or Oedipus Rex of Sophocles.
Latin.—Cicero De Oratore.
Mathematics.—Surveying.
English.—American Literature.

PHILOSOPHICAL.

FIRST TERM.

Mathematics.—Trigonometry, Olney.
Natural Science.—Chemistry, with Laboratory Practice.
Latin.—Horace's Satires and Epistles.
German.—Jungfrau von Orleans, Schiller; Prose Composition.

SECOND TERM.

Mathematics.—Trigonometry, Olney.
Natural Science.—Chemistry, with Blow Pipe Analysis.
German.—Wallenstein, Schiller; Prose Composition.
English.—British Literature.

THIRD TERM.

Mathematics.—Surveying.
Natural Science.—Chemistry, with Qualitative Analysis.
German.—Faust, Goethe; Prose Composition.
English.—American Literature.

SCIENTIFIC.

FIRST TERM.

Natural Science.—Chemistry, with Laboratory Practice.
~~*Mathematics*.—Trigonometry, Shades and Shadows, Perspective.~~
German.—Jungfrau von Orleans, Schiller; Prose Composition.

SECOND TERM.

Natural Science.—Chemistry, with Blow Pipe Analysis.
~~*Mathematics*.—Trigonometry.~~
German.—Wallenstein, Schiller; Prose Composition.
~~*English*.—British Literature.~~

THIRD TERM.

Natural Science.—Chemistry, with Qualitative Analysis.
~~*Mathematics*.—Surveying.~~
German.—Faust, Goethe; Prose Composition.
~~*English*.—American Literature.~~

JUNIOR CLASS.

CLASSICAL.

FIRST TERM.

German. — Grammar, Exercises, Reader, *Mathematics* —Analytical Geometry.
 Hermann und Dorothea, Goethe. *Natural Science.*—Physics, Atkinson's Ganot.
Natural Science.—Physics, Atkinson's Ganot. *French.*—Grammar, Exercises, Reader.
Mathematics.—Analytical Geometry. *Logic.*—Deductive Logic, Bain.

SECOND TERM.

German.—Grammar, Wallenstein, Schiller; *Mathematics.*—Calculus.
 Prose Composition. *Natural Science.*—Physics, Atkinson's Ganot.
Natural Science.—Physics, Atkinson's Ganot. *French.*—Grammar, Corinne.
Mathematics.—Calculus. *Logic.*—Inductive Logic, Bain.

THIRD TERM.

German.—Faust, Goethe; Prose Composition.
Natural Science.—Physics, Atkinson's Ganot. *French.*—Phedre, Racine.
Literature.—Critical Examination of English Authors. *English.*—Rhetoric.

PHILOSOPHICAL.

FIRST TERM.

Mathematics.—Analytical Geometry.
Natural Science.—Physics, Atkinson's Ganot.
French.—Grammar, Exercises, Reader.
Logic.—Deductive Logic, Bain.

SECOND TERM.

Mathematics.—Calculus.
Natural Science.—Physics, Atkinson's Ganot.
French.—Grammar, Corinne.
Logic.—Inductive Logic, Bain.

THIRD TERM.

Natural Science.—Physics, Atkinson's Ganot. *Natural Science.*—Physics, Atkinson's Ganot.
French.—Phedre, Racine. *French.*—Phedre, Racine.
Literature.—Critical Examination of English Authors. *Literature.*—Critical Examination of English Authors.
English.—Rhetoric. *English.*—Rhetoric.

SCIENTIFIC.

FIRST TERM.

Natural Science.—Physics, Atkinson's Ganot. *Mathematics.*—Analytical Geometry.
French.—Grammar, Exercises, Reader.
Logic.—Deductive Logic, Bain.

SECOND TERM.

Natural Science.—Physics, Atkinson's Ganot. *Mathematics.*—Calculus.
French.—Grammar, Corinne.
Logic.—Inductive Logic, Bain.

THIRD TERM.

Natural Science.—Physics, Atkinson's Ganot. *Natural Science.*—Physics, Atkinson's Ganot.
French.—Phedre, Racine. *French.*—Phedre, Racine.
Literature.—Critical Examination of English Authors. *Literature.*—Critical Examination of English Authors.
English.—Rhetoric. *English.*—Rhetoric.

SENIOR CLASS.

CLASSICAL.

FIRST TERM.

Metaphysics.—Intellectual Philosophy. .
Mathematics.—Mechanics.
Natural Science.—Geology and Mineralogy.

SECOND TERM.

Metaphysics.—Intellectual Philosophy.
Political and Social Science.
Mathematics.—Astronomy.
Natural Science.—Geology.

THIRD TERM.

Metaphysics.—Moral Philosophy.
Political and Social Science.
Mathematics.—Astronomy.

PHILOSOPHICAL.

FIRST TERM.

Metaphysics.—Intellectual Philosophy.
Mathematics.—Mechanics.
Natural Science.—Geology and Mineralogy.

SECOND TERM.

Metaphysics.—Intellectual Philosophy.
Political and Social Science.
Mathematics.—Astronomy.
Natural Science.—Geology.

THIRD TERM.

Metaphysics.—Moral Philosophy.
Political and Social Science.
Mathematics.—Astronomy.

SCIENTIFIC.

FIRST TERM.

Metaphysics.—Intellectual Philosophy.
Mathematics.—Mechanics. .
Natural Science.—Geology and Mineralogy.
Mathematics.—Engineering.

SECOND TERM.

Metaphysics.—Intellectual Philosophy.
Political and Social Science.
Mathematics.—Astronomy.
Natural Science.—Geology.

THIRD TERM.

Metaphysics.—Moral Philosophy.
Political and Social Science.
Mathematics.—Astronomy.

PREPARATORY DEPARTMENT.

GENERAL INFORMATION.

In connection with the College proper, the Trustees have established a Preparatory School, in which students are fitted for the college classes and for teaching. There are three courses of study, of three years each, corresponding to the courses of the College.

Special attention is given to Normal work in this department.

Students in lower grades of schools, who are designing to take a College Course, are recommended to spend the last preparatory year in this department, on account of the better adjustment of the studies to the regular college work.

HIGH SCHOOL STUDENTS.

Students in High Schools designing to take a College Course should give special attention to Latin, if they would pass from the High School to the Freshman Class in College. Mental and Moral Philosophy, which are included in the senior studies of many High Schools, should be omitted as preparatory studies, and taken in the Senior year of college work.

EXAMINATIONS.

Students will be examined and assigned to classes for which they are qualified.

At the end of each term all classes will be examined.

Any student failing to appear at an examination will not be permitted to re-enter his class until a satisfactory arrangement has been made with the Professor in charge.

All students in this department are required to declaim, and prepare and deliver original literary exercises.

FACULTY AND OFFICERS.

REV. E. L. REXFORD, D. D.,
PRESIDENT.

JENNIE GIFFORD, B. S.,
PRINCIPAL,
Professor of Science and Normal Studies.

WILLIAM D. SHIPMAN, A. B.,
SECRETARY,
Professor of Ancient Languages.

SUSIE E. CHAMBERLAIN, M. S.,
Professor of Mathematics and English.

WILLIAM H. JONES, PH. B.,
Instructor.

JAMES H. AYDELOTT, B. S.,
Instructor.

MARY LAUGHEAD,
Tutor.

KATE KURT,
Tutor.

J. M. BALDWIN,
Teacher of Penmanship.

MRS. A. P. REXFORD,
Director of Music.

PREPARATORY COURSES.

JUNIOR CLASS.

ONE COURSE—THREE TERMS.

English—Grammar, Analysis and Parsing, Geography, Reading and Orthography.
Mathematics.—Arithmetic.

Latin—Grammar and Reader, Cæsar. Prose Com-
position.

MIDDLE CLASS.

CLASSICAL.

FIRST TERM.

Latin.—Cæsar, Grammar, Prose Composition.
Greek.—Grammar and Lessons.
English.—General History.

SECOND TERM.

Latin.—Cicero, Grammar, Prose Composition.
Greek.—Grammar and Lessons.
Mathematics.—Algebra.

THIRD TERM.

Latin.—Cicero, Grammar, Prose Composition.
Greek.—Grammar, Anabasis.
Mathematics.—Algebra.

PHILOSOPHICAL.

FIRST TERM.

English.—Analysis, U. S. History.
Latin.—Cæsar, Grammar, Prose Composition.
Mathematics.—Industrial and Free-Hand Drawing.

SECOND TERM.

Mathematics.—Algebra, Industrial and Free-Hand Drawing.
Latin.—Cicero, Grammar, Prose Composition.
English.—Science of Government.

THIRD TERM.

Natural Science.—Physiology.
Mathematics.—Algebra.
Latin.—Cicero, Grammar, Prose Composition.

SCIENTIFIC.

FIRST TERM.

Mathematics.—Industrial and Free-Hand Drawing.
English.—Analysis and Elements of Composition, U. S. History.

SECOND TERM.

Mathematics.—Algebra, Industrial and Free-Hand Drawing.
English.—Science of Government, English Composition.

THIRD TERM.

Natural Science.—Physiology.
Mathematics.—Algebra, Book-keeping.
English.—Composition.

SENIOR CLASS.

CLASSICAL.

FIRST TERM.

Latin.—Virgil, Grammar, Prose Composition.
Greek.—Grammar, Anabasis, Prose Composition.
Mathematics.—Algebra.

SECOND TERM.

Latin.—Virgil, Grammar, Prose Composition.
Greek.—Homer, Prose Composition.
Mathematics.—Algebra.

THIRD TERM.

Latin.—Virgil, Prose Composition.
Greek.—Homer, Prose Composition.
Mathematics.—Geometry.

PHILOSOPHICAL.

FIRST TERM.

Mathematics.—Algebra.
Latin.—Virgil, Grammar, Prose Composition.
English.—General History.

SECOND TERM.

Mathematics.—Algebra.
Latin.—Virgil, Grammar, Prose Composition.
English.—General History.

THIRD TERM.

Mathematics.—Geometry.
Latin.—Virgil, Prose Composition.
Natural Science.—Physical Geography.

SCIENTIFIC.

FIRST TERM.

Mathematics.—Algebra; Book-keeping or an equivalent study.
English.—General History.

SECOND TERM.

Natural Science.—Natural Philosophy.
Mathematics.—Algebra.
English.—General History.

THIRD TERM.

Natural Science.—Natural Philosophy; Physical Geography.
Mathematics.—Geometry.

STUDENTS.

COLLEGIATE DEPARTMENT.

RESIDENT GRADUATES.

Jones, William Hidy, Ph. B., '79, - - - Jeffersonville.

SENIOR CLASS.

Aydelott, James Harry, B. S.—N. N. S.—	s.	<i>New Madison.</i>
Guthrie, Jonathan Augustus,	c.	<i>Springfield.</i>
Kelley, Hermon Alfred, B. S., '79,	c.	<i>Kelley's Island.</i>
Koon, Frank Webster,	s.	<i>Lancaster, Iowa.</i>
Tomlinson, Irving Clinton,	c.	<i>Akron.</i>
Tomlinson, Vincent Eaton,	s.	<i>Akron.</i>
Willson, Horatio Trace,	c.	<i>Akron.</i>
Wright, Charles Baker,	c.	<i>Akron.</i>

JUNIOR CLASS.

Kuleman, Agnes,	c.	<i>Akron.</i>
Miller, Paul Raymond,	c.	<i>Akron.</i>
Thompson, John Caldwell,	c.	<i>Urbana.</i>
Young, Blanche,	s.	<i>Akron.</i>

SOPHOMORE CLASS.

Acomb, Seraph May,	s.	<i>Tidioute, Pa.</i>
Bourne, Edgar Marion,	s.	<i>Contreras.</i>
Buckingham, Louis Broadwell,	ph.	<i>Miamitville.</i>
De Crow, Hattie,	s.	<i>New Way.</i>
Hawk, Carrie Belle,	s.	<i>Akron.</i>
Herrick, Oakley Cannon,	s.	<i>Akron.</i>
Jones, Delilah Keilah,	s.	<i>Shreve.</i>
Laughead, Mary,	c.	<i>Middleport.</i>
Motz, Jacob,	c.	<i>Akron.</i>
Pleasants, Charles,	c.	<i>Vevay, Ind.</i>
Smith, George Edward,	s.	<i>Pomeroy.</i>
Stall, Norman Arthur,	s.	<i>Akron.</i>
Tallman, Frank Merton,	s.	<i>Gainesville, N. Y.</i>

Wheeler, Frank Hewey,	s.	<i>Akron.</i>
Whitmore, George Thomas,	c.	<i>Akron.</i>
Wright, Minnehaha,	s.	<i>Akron.</i>

Smetts, Emma Idelle,	s.	<i>Akron.</i>
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FRESHMAN CLASS.

Bucklin, Edgar Hiram,	c.	<i>Marlboro, N. H.</i>
Chesrown, Elias,	c.	<i>Mohican.</i>
Cook, Alice Maud,	c.	<i>Harlem.</i>
Crowfoot, George Washington,	s.	<i>Pavilion, N. Y.</i>
Garber, Frank Webster,	s.	<i>New Portage.</i>
Payne, Frank Owen,	s.	<i>Akron.</i>
Potter, Mabel Rose,	s.	<i>Rockport.</i>
Simmons, Julius Ovid,	c.	<i>Summit.</i>
Twiggs, David Ethelston,	s.	<i>Whipple.</i>
Vaughn, Eugene Clarence,	s.	<i>Chardon.</i>

Ames, Mary,	s.	<i>Belpre.</i>
Hawley, Carrie Amelia,	s.	<i>Chicago, Ill.</i>
Hyre, Alonzo Eugene,	s.	<i>Akron.</i>
Kurt, Kate,	s.	<i>Akron.</i>
Lee, James Levi,	ph.	<i>Northfield.</i>
Sanford, William Henry,	ph.	<i>Akron.</i>

PREPARATORY DEPARTMENT.

SENIOR CLASS.

NAME.	COURSE.	ADDRESS.
Acomb, Lillian,	s.	<i>Tidioute, Pa.</i>
Bettes, Clara E.,	s.	<i>Cuyahoga Falls.</i>
Billhardt, Adolphus,	ph.	<i>Upper Sandusky.</i>
Bock, Ada,	ph.	<i>Akron.</i>
Bryan, Isaac Jennings,	c.	<i>Akron.</i>
Chisnell, Hattie,	s.	<i>Akron.</i>
Dickson, Walter D.,	s.	<i>Akron.</i>
Dussell, Minnie A.,	s.	<i>Akron.</i>
Hineline, Norman Henry,	s.	<i>Loyal Oak.</i>
Johnston, S. Newton,	s.	<i>Akron.</i>

McLaughlin, Ira W.,	c.	<i>Westfield.</i>
McMillen, Carrie,	s.	<i>Akron.</i>
Olin, Charles R.,	s.	<i>Windsor.</i>
Rice, Eva,	s.	<i>Akron.</i>
Rice, Simeon B.,	s.	<i>Caledonia.</i>
Roche, Michael James,	ph.	<i>Akron.</i>
Sedgwick, Anna,	ph.	<i>Richmond, Ind.</i>
Sieber, George Washington,	c.	<i>Akron.</i>
Smith, Charles M.,	s.	<i>Akron.</i>
Smith, C. Victor N.,	s.	<i>Mt. Gilead.</i>
Thompson, Samuel Lennon,	c.	<i>Gann.</i>

MIDDLE CLASS.

Allyn, Leora,	s.	<i>Akron.</i>
Beery, Edd. L.,	s.	<i>Upper Sandusky.</i>
Beese, Belle,	s.	<i>Akron.</i>
Beese, Mary,	s.	<i>Akron.</i>
Biddlecome, Lizzie Belle,	ph.	<i>Akron.</i>
Black, Belle,	s.	<i>Bessemer.</i>
Culver, Milton Lyman,	s.	<i>S. Barre, N. Y.</i>
Graham, Mary Louise,	s.	<i>Cuyahoga Falls.</i>
Hill, Calvin Josiah,	s.	<i>Inland.</i>
Lee, Emma,	ph.	<i>Northfield.</i>
Loveridge, Melvin E.,	s.	<i>N. Springfield, Pa.</i>
Marsh, Gilbert P.,	s.	<i>Allegheny, N. Y.</i>
McWayne, Hattie,	s.	<i>Akron.</i>
Motz, Henry,	s.	<i>Akron.</i>
Pence, Smith M.,	ph.	<i>Urbana.</i>
Mitchell, Sadie,	s.	<i>Akron.</i>
Morgridge, William,	s.	<i>Plain City.</i>
Mulliken, Fannie Talcott,	p.	<i>Detroit, Mich.</i>
Mulliken, Florence Louise,	p.	<i>Detroit, Mich.</i>
Norris, Adah,	s.	<i>Cambridge.</i>
Norris, Ava,	s.	<i>Cambridge.</i>
Rothrock, Edgar S.,	s.	<i>Akron.</i>
Selzer, Hannah A.,	s.	<i>Summit.</i>
Shipman, Carroll, L.,	c.	<i>Girard, Pa.</i>
Stilwell, Nettie,	s.	<i>Akron.</i>
Turner, Joseph K.,	s.	<i>Grangerburg.</i>
Vaughan, William T.,	ph.	<i>Akron.</i>

Watkins, Gracia L.,	c.	Akron.
Wyandt, Charles C..	s.	Wilmot.

JUNIOR CLASS.

Alexander, Hudson.....	Akron.
Allyn, Ettie.....	Akron.
Aydelott, Hallie.....	Campbellstown.
Babb, Frank.....	Cuyahoga Falls.
Baldwin, E. L.....	Akron.
Baughman, Emma.....	Lake.
Brown, Lue.....	Oberlin.
Brown, William A.....	Akron.
Bryan, Laura.....	Urbana.
Bull, Joseph T.....	Urbana.
Canfield, Harry L.....	Mt. Gilead.
Cook, Jacob H.....	Cooksburg, Pa.
Cramer, Oliver J.....	Inland.
Cramer, W. H.....	Lake.
Field, Louise.....	Bouckville, N. Y.
Forbes, Zoe Amanda.....	Port Washington.
France, Osmond, B.....	Inland.
French, Jennie S.....	Cuyahoga Falls.
Green, Ezra L.....	E. Clarksfield.
Green, Mary A.....	E. Clarksfield.
Gridley, George Willis.....	Canton, N. Y.
Hawley, Lucy Lora.....	Warsaw, N. Y.
Haymaker, Cora.....	Earlville.
Haymaker, Ida.....	Earlville.
Hilbish, Henry.....	Akron.
Hilton, Lyman L.....	Defiance.
Howe, Albert E.....	Mt. Victory.
Hugill, William Edgar.....	Akron.
Hyatt, Lillie May.....	Marshallville.
Inman, Mary E.....	Randolph, Iowa.
Kreighbaum, D. R.....	Lake.
Jones, William D.....	Thomastown.
Joseph, Herman.....	Akron.
Keegan, Mary.....	Richfield.
Koenig, Edward R.....	St. Louis, Mo.
Lake, William G.....	Blackleysville.

Lang, Mathew.....Akron.
 Limbert, Clara.....Akron.
 Myer, J. F.Lake.
 Olin, Albert D.....Streetsboro.
 Pfeiffer, Frank.....Akron.
 Ruckle, Charles.....Akron.
 Schofield, Mollie E.....Warren.
 Smith, Edwin B.Allegany, N. Y.
 Smith, John Robert.....Akron.
 Snyder, William.....Lake.
 Spicer, A. King.....Akron.
 Spicer, Ernest H.....Akron.
 Steinhour, Edward L.....Akron.
 Theiss, Herman.....Northampton.
 Tyler, Byron D.....Linesville, Pa.
 Watters, Rama.....Akron.
 Weaver, ALEN.....Suffield.
 Weeks, George Washington.....Akron.
 Weeks, Leavitt Alonzo.....Akron.
 Werner, Hermann.....Göppingen, Germany.
 Williamson, George.....Akron.
 Wood, Wyatt.....Nixon, Ontario.

UNCLASSIFIED.

NAME.	COURSE.	ADDRESS.
Baldwin, Mary E.,	E.	Tidioute, Pa.
Hitchcock, Lena,	M.	Akron.
Hickox, Bella,	M.	Akron.
Jex, Louis M.,	E.	Ghent, Ky.
Lawrence, Edith,	M.	Akron.
Manly, Mrs. Emma,	M.	Wheeling, W. Va.
Parker, L. B.,	M.	Akron.
Rexford, May,	M.	Akron.
Richards, Louis J.,	E.	Akron.
Robinson, J. W.,	E.	Bolivar.
Tomlinson, Mary,	M.	Akron.
Williamson, Myra,	M.	Akron.

SUMMARY.

Resident Graduates.....	1
Classical.....	16
Philosophical.....	3
Scientific.....	26
Preparatory.....	108
Unclassified.....	12

ATTENDANCE BY TERMS.

Fall Term.....	130
Winter Term.....	116
Spring Term.....	105







